<u>AMENDMENTS TO THE CLAIMS:</u>

The listing of claims shown below will replace all prior versions, and listings of claims in the Application:

1. (Previously Presented) A circuit for a device adapted to receive a conductive solution including charged biological materials comprising:

an array of unit cells arranged in rows and columns, the array of unit cells disposed on a chip for receiving a conductive solution including charged biological materials, wherein each unit cell comprises:

a first column select transistor, the first column select transistor being adapted for control by a column selector.

a first row select transistor, the first row select transistor being adapted for control by a row selector, the first select transistors being connected in series to each other and between a node and a first supply,

an output connected to the node,

a second column select transistor, the second column select transistor being adapted for control by a column selector,

a second row select transistor, the second row select transistor being adapted for control by a row selector, the second select transistors being connected in series to each other and between the node and a second supply, wherein the channel length of the column select transistors is larger than the channel length of the row select transistors, and a return electrode.

- 2. (Previously Presented) The circuit of claim 1 for control of an output current in an active biological control reaction system wherein the output is directly connected to the node.
- 3. (Previously Presented) The circuit of claim 1 for control of an output current in an active biological control reaction system wherein the row select transistors and the column select transistors are field effect transistors.
 - 4. (Cancelled)
 - 5. (Cancelled)
 - 6. (Cancelled)
- 7. (Previously Presented) The circuit of claim 1 for control of an output current in an active biological control reaction system further including a first test transistor spanning the first supply and the node.
- 8. (Previously Presented) The circuit of claim 7 for control of an output current in an active biological control reaction system wherein the first test transistor is adapted for control by a test signal.
- 9. (Previously Presented) The circuit of claim 8 for control of an output current in an active biological control reaction system further including a second test transistor spanning the second supply and the node.
- 10. (Previously Presented) The circuit of claim 9 for control of an output current in an active biological control reaction system wherein the second test transistor is adapted for control by a test signal.

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- 11. (Previously Presented) The circuit of claim 1 for control of an output current in an active biological control reaction system wherein the first supply is Vcc.
- 12. (Previously Presented) The circuit of claim 1 for control of an output current in an active biological control reaction system wherein the second supply is ground.
- 13. (Previously Presented) The circuit of claim 1 for control of an output current in an active biological control reaction system wherein the first and second column select transistors are controlled under application of a gate voltage from a column shift register memory.
- 14. (Previously Presented) The circuit of claim 1 for control of an output current in an active biological control reaction system wherein the first and second row select transistors are controlled under application of a gate voltage from a row shift register memory.
 - 15. (Cancelled)
 - 16. (Cancelled)
- 17. (Previously Presented) The circuit of claim 1 wherein the return electrode is another unit cell.
 - 18. (Cancelled)
 - 19. (Cancelled)
 - 20. (Cancelled)
- 21. (Previously Presented) The circuit of claim 1 wherein each unit cell has a permeation layer.

- 22. (Previously Presented) The circuit of claim 1 wherein a first row selector controls the first row select transistor and a second row selector controls the second row select transistor.
- 23. (Previously Presented) The circuit of claim 1 wherein a first column selector controls the first column select transistor and a second column selector controls the second column select transistor.
- 24. (Previously Presented) The circuit of claim 1 wherein the first row select transistor is selected by a first row selector and the second row select transistor is selected by a second row selector.
- 25. (Previously Presented) The circuit of claim 1 wherein the first column select transistor is selected by a first column selector and the second column select transistor is selected by a second column selector.

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- 26. (Cancelled)
- 27. (Cancelled)
- 28. (Cancelled)
- 29. (Cancelled)
- 30. (Cancelled)
- 31. (Cancelled)
- 32. (Cancelled)
- 33. (Cancelled)
- 34. (Cancelled)
- 35. (Cancelled)

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- 37. (Cancelled)
- 38. (Cancelled)
- 39. (Cancelled)
- 40. (Cancelled)
- 41. (Cancelled)

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